

Table 1 INGEST Attribute Changes

(RTM of 1/25/97)

CCR: 97-0176A

Page 2 of 3

L4 id	key	rel	req_type	req-status	ver-met.	ver_status	CCR	clar	text
S-INS-00580	11787	A	interface	approved	demo	unverified	96-1055B		The INGST CI shall ingest Data, provided by the EDOS, from the ESN into the GSFC DAAC using a <u>CSS</u> file transfer protocol.
S-INS-00590	11788	A	interface	approved	demo	unverified	96-1055B		The INGST CI shall ingest Data, provided by the EDOS, from the ESN into the LaRC DAAC using a <u>CSS</u> file transfer protocol.
S-INS-00645	11810	B0	interface	approved	test	unverified	96-1055B		The INGST CI shall ingest Data, provided by the NMC, from the LAN into the GSFC DAAC using a <u>CSS</u> file transfer protocol.
S-INS-00650	11811	B0	interface	approved	test	unverified	96-1055B		The INGST CI shall ingest data, provided by the DAO, from the ESN into the EDC DAAC using a <u>CSS</u> file transfer protocol.
S-INS-00730	11812	B0	interface	approved	test	unverified	96-1055B		The INGST CI shall ingest data, provided by the FDF, from the ESN into the GSFC DAAC using a <u>CSS</u> file transfer protocol.
S-INS-00780	11790	A	interface	approved	demo	unverified	96-1055B		The INGST CI shall ingest data, provided by the Landsat 7 Processing Facility <u>System</u> (LPS), from the ESN into the EDC DAAC using a <u>CSS</u> file transfer protocol.
S-INS-00870	4164	A	functional	approved	demo	<u>unverified</u>			The ICLHW CI at the GSFC DAAC shall be capable of ingesting data for EDOS/ECom <u>EBnet</u> interface testing.
S-INS-00880	4165	A	functional	approved	demo	<u>unverified</u>			The ICLHW CI at the LaRC DAAC shall be capable of ingesting data for EDOS/ECom <u>EBnet</u> interface testing.
S-INS-60210	9472	A	performance	approved	demo	<u>unverified</u>			The INGST CI shall support a maximum of 300 transactions per day, as specified for each release and corresponding DAAC sites in Table E-3e of the current version of 304-CD-002 for Release A.
S-INS-60900	9697	B0	<u>functional</u>	<u>approved</u>	test	unverified	96-1355		The INGST CI shall provide the necessary hardware/software to perform scanning and/or digitizing of hardcopy documents for the purpose of <u>imputting</u> <u>inputting</u> documents request from authorized users.